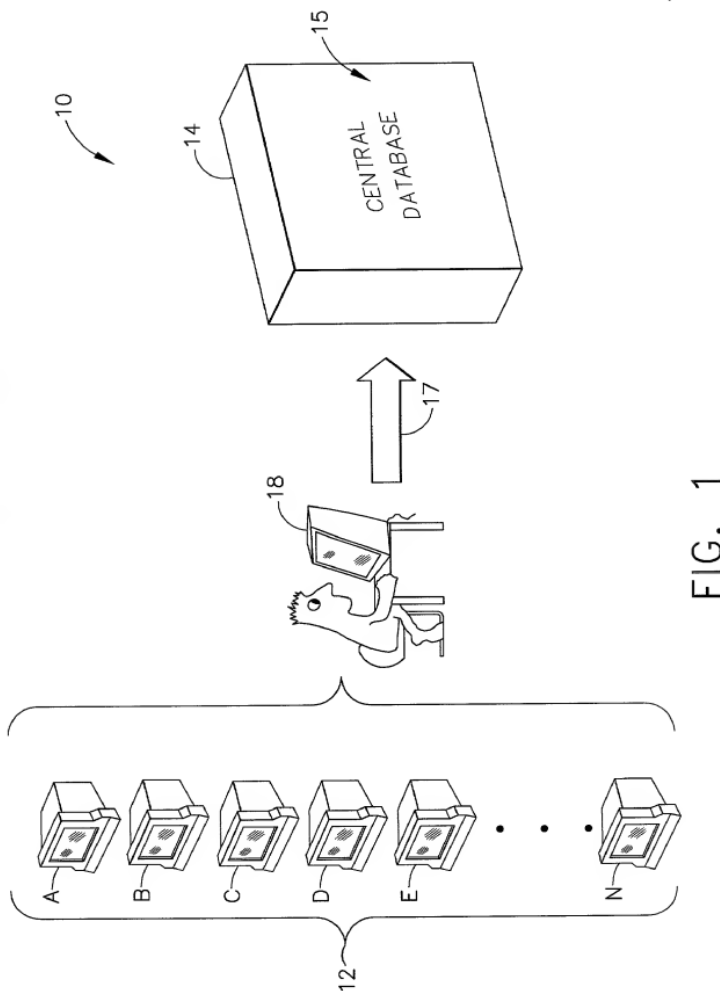


1/4



2/4

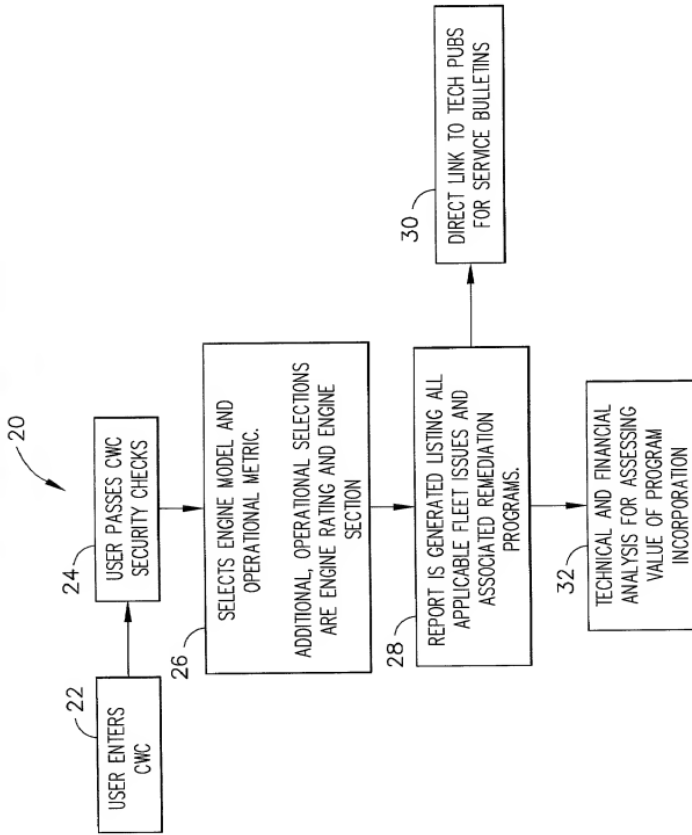


FIG. 2

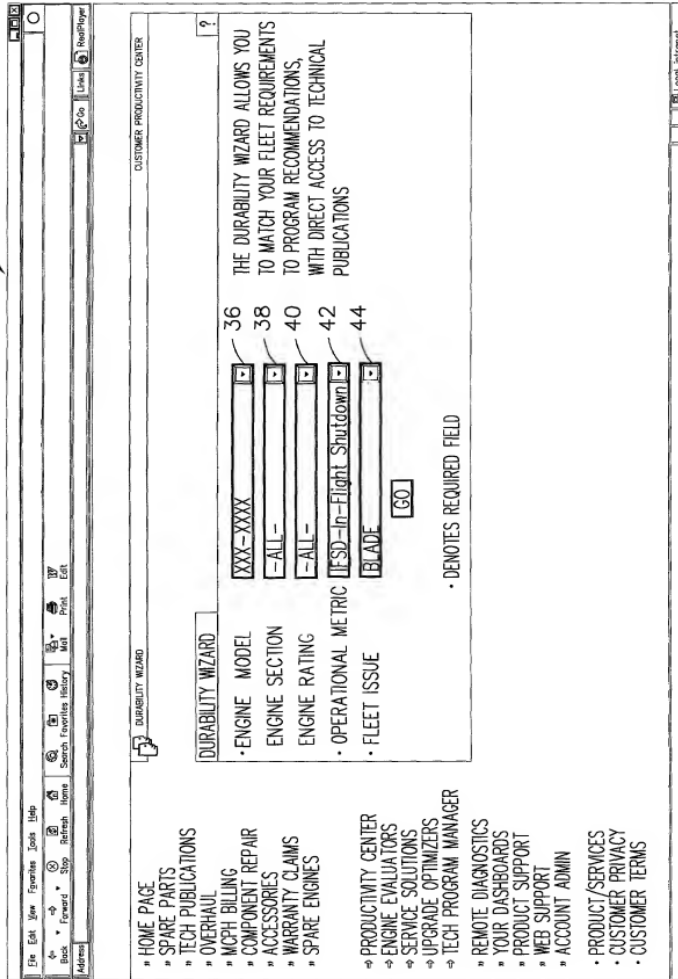


FIG. 3

4 / 4

	<div style="border-bottom: 1px solid black; padding-bottom: 5px; margin-bottom: 5px;"> DURABILITY WIZARD </div> <div style="display: flex; justify-content: space-between;"> HOME PAGE SPARE PARTS SPARE PARTS </div> <div style="display: flex; justify-content: space-between;"> TECH PUBLICATIONS OVERHUL MCH BILLING </div> <div style="display: flex; justify-content: space-between;"> COMPONENT REPAIR ACCESSORIES WARRANTY CLAIMS </div> <div style="display: flex; justify-content: space-between;"> SPARE ENGINES PRODUCITIVITY CENTER ENGINE EVALUATORS </div> <div style="display: flex; justify-content: space-between;"> SERVICE SOLUTIONS UPGRADE OPTIMIZERS TECH PROGRAM MANAGER </div> <div style="display: flex; justify-content: space-between;"> REMOTE DIAGNOSTICS YOUR DASHBOARDS WEB SUPPORT </div> <div style="display: flex; justify-content: space-between;"> PRODUCT SUPPORT ACCOUNT ADMIN PRODUCT SERVICES </div> <div style="display: flex; justify-content: space-between;"> CUSTOMER PRIVACY CUSTOMER TERMS Customer Productivity Center </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> Edit New Favorites Tools Help </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> Back Forward Stop Refresh Home Search Favorites Mail Print Edit </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> [Link] [Edit] [Delete] [New] [ReadPage] </div>																
<div style="border: 1px solid black; padding: 5px; width: fit-content;"> YOUR RESULTS </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> ENGINE MODEL: XXX-XXXX ENGINE SECTION: HPC ROTOR ASSEMBLY </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> ENGINE RATING: ALL SELECTED OPERATIONAL METRIC: IFSD </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> SELECTED ISSUE: HPC S 3-5 BLADE CHANGE FLEET ISSUE: HPC S 3-5 BLADE </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> DESCRIPTION IMPACTS ? [Link] </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> HPC S 3-5 BLADE ✓IFSD (PRIMARY) (YOU SELECTED) ✓TOA </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> HPC S 3-5 BLADE DC TOW </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> HPC S 3-5 BLADE PM [Link] </div>																	
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">PROGRAM TYPE</th> <th style="width: 20%;">RECOMMENDATION</th> <th style="width: 20%;">CATEGORY</th> <th style="width: 40%;">DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>CONTROL PROGRAM</td> <td>SB 72-864</td> <td>2</td> <td>THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 5 HPC BLADE.</td> </tr> <tr> <td>CONTROL PROGRAM</td> <td>SB 72-863</td> <td>2</td> <td>THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 4 HPC BLADE.</td> </tr> <tr> <td>CONTROL PROGRAM</td> <td>SB 72-858</td> <td>2</td> <td>THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 3 HPC BLADE.</td> </tr> </tbody> </table>		PROGRAM TYPE	RECOMMENDATION	CATEGORY	DESCRIPTION	CONTROL PROGRAM	SB 72-864	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 5 HPC BLADE.	CONTROL PROGRAM	SB 72-863	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 4 HPC BLADE.	CONTROL PROGRAM	SB 72-858	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 3 HPC BLADE.
PROGRAM TYPE	RECOMMENDATION	CATEGORY	DESCRIPTION														
CONTROL PROGRAM	SB 72-864	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 5 HPC BLADE.														
CONTROL PROGRAM	SB 72-863	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 4 HPC BLADE.														
CONTROL PROGRAM	SB 72-858	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 3 HPC BLADE.														
START OVER [Link] Local interest																	

FIG. 4